

- C* *Ctrl* *Ent*
- Sub* *Ex*
- 63.* (New) A system according to claim *56*, wherein the user interface device is separate from the housing.
- 58.* (New) A system according to claim *57*, wherein the user interface device is selected from the group consisting essentially of a separate host computer, a telephone, a numeric keyboard, and a mouse.
- 59.* (New) ~~A system according to claim 54, wherein the control unit displays a video image associated with the remote video signal within a video window displayed on the display device; and is adapted to modify the size of the video window displayed on the display device.~~
- 60.* (New) A system according to claim *59*, wherein the system further comprises software that cooperates with the control unit to display a video image associated with the remote video signal within a video window displayed on the display device; and is adapted to modify the size of the video window displayed on the display device.
- 61.* (New) ~~A system according to claim 54, wherein the control unit is adapted to simultaneously display on the display device video images associated with the remote and source video signals.~~
- 62.* (New) A system according to claim *61*, wherein the system further comprises software that cooperates with the control unit to simultaneously display on the display device video images associated with the remote and source video signals.
- 63.* (New) A system according to claim *54*, wherein the control unit coordinates communication of the remote video signal between the local receive unit and the output interface.
- 64.* (New) A system according to claim *63*, wherein the control unit produces a coordination instruction; and the output interface receives the coordination instruction

and communicates the coordination instruction between the output interface and the local receive unit.

~~9.~~ 65. (New) A system according to claim ~~64~~, wherein the control unit produces a request coordination instruction; and the local receive unit transmits at least a portion of the remote video signal to the output interface in response to the request coordination instruction.

~~9.~~ 66. (New) A system according to claim ~~63~~, wherein the system further comprises software that cooperates with the control unit for coordinating communication of the remote video signal between the local receive unit and the output interface.

~~10.~~ 67. (New) A system according to claim ~~66~~, wherein the software cooperates with the control unit to produce a coordination instruction; and the output interface receives the coordination instruction and communicates the coordination instruction between the output interface and the local receive unit.

~~11.~~ 68. (New) A system according to claim ~~67~~, wherein the software cooperates with the control unit to produce a request coordination instruction; and the local receive unit transmits at least a portion of the remote video signal to the output interface in response to the request coordination instruction.

~~12.~~ 69. (New) A system according to claim ~~54~~, wherein the control unit is adapted to adjust the transmission bandwidth of the communication channel.

~~13.~~ 70. (New) A system according to claim ~~69~~, wherein the system further comprises software that cooperates with the control unit to adjust the transmission bandwidth of the communication channel.

~~71.~~ 71. (New) A system according to claim ~~54~~, wherein the control unit detects an incoming communication received over the communication channel, and software